

L47: (1828914) pt platinum refractory  
L46: (5) 44 with 45  
L44: (158) 43 with 41  
L48: (54) 43 with 45  
L48: (0) 48 with 25  
L50: (22884) 27 with 34  
L51: (77) 50 with 25  
L52: (9) 51 with 47  
L53: (1371745) electrode  
L54: (50798) (CTE coefficient adj2 thermal adj expansion)  
L55: (1248) 53 near 54  
L56: (2780) similar near 3 54  
L57: (50) 55 with 56  
L58: (0) 36 near 6 54  
L59: (56434) (CTE coefficient adj2 thermal)  
L60: (0) 59 with 38  
L61: (981) complex adj metal adj oxide  
L62: (0) 59 with 81  
L63: (12017) (similar "same" different) near 3 54  
L64: (487) 27 near 9 63  
L65: (31) 64 and 28  
L66: (2223) match \$4 adj 59  
L67: (50) 66 with 53  
L68: (17) 19 and 87

Failed

Saved

Browse Queue Clear

DBs: USPAT: US: PGPUB: EPO: JPO: DERWENT: IBM: TDB

Plurals

Default operator: OR

Highlight all hit terms initially

18 and 87

Aug 2004

	U	I	Inventor	Document#	Issue	P	Title	Current	Current XR	Revised	S	C	P	3	Image	Doc	P
1			Rinerson, Dar	US 2004015	20040	2	Conductive memory device with barrier elect	257/295								US 200401	
2			Mei, Hai	US 2003023	20031	1	Variable capacitance measuring device comp	73/718								US 200302	
3			Wang, You et	US 2002007	20020	1	Electrostatic chuck bonded to base with a bo	361/234								US 200200	
4			SHAMOUILIA	US 2002003	20020	1	ELECTROSTATIC CHUCK HAVING COMPOSI	361/234:279/128								US 200200	
5			Visco, Steven	US 6682842	20040	9	Composite electrode/electrolyte structure	429/33 429/41								US 668284	
6			Wang, You et	US 6538872	20030	1	Electrostatic chuck having heater and metho	361/234:361/103								US 653887	
7			Wang, You et	US 6490146	20021	1	Electrostatic chuck bonded to base with a bo	361/234:361/103								US 649014	
8			Shamouilian	US 6462928	20021	1	Electrostatic chuck having improved electric	361/234								US 646292	
9			Kholodenko	US 6310755	20011	1	Electrostatic chuck having gas cavity and me	361/234:361/115								US 631075	
10			Horiuchi, Ken	US 6184621	20010	2	Plasma display and method for manufacturin	313/586:313/581								US 618462	